Search Notes



Application/Control No.

10660093

Applicant(s)/Patent Under Reexamination

MILLER, KENNETH E.

Examiner

Srivastava, Dr. Kailash C

Art Unit

SEARCHED

SEARCHED			
Class	Subclass	Date	Examiner
Performed Partial Search in WEST	Performed Patial Search in WEST	05/17/2007	KCS
NONE	NONE	05/17/2007	KCS
Updated Patial Search in WEST	Updated Patial Search in WEST	12/21/2007	
NONE	NONE	12/21/2007	KCS
Updated Patial Search in WEST	Updated Patial Search in WEST	10/09/2008	KCS
424	94.1	10/09/2008	KCS
435	7.71	10/09/2008	KCS
514	557, 564, 570	10/09/2008	KCS

SEARCH NOTES

Search Notes	Date	Examiner
557, 564, 570	05/17/2007	KCS
STN: AGRICOLA, ANABSTR, BELLSTEIN, BIOSIS, BIOTECHNO, CCA, CABA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMINFORMRX, CHEMLIST, CSCHEM, CSNB, DRUGU, EMBASE, GMELIN, IFICOB, IFIPAT, IPA, MEDLINE, MRCK, MSDS-OHS, NAPRALERT, PROMPT, REGISTRY, RTECS, SCISEARCH, SYNTHLINE, TOXCENTER, USPATFULL	05/17/2007	KCS
Search Strategy: compound namase, e.g., phenul acetic acid, searched in registry, alpha ketoglutaric acid, fluoroacetate, biological activity, therapeutic use, nociceeptive, pain, Alzheimer's Disease, vanadate, inflammation, swelling, glutaminase, perpheral nervous system, \$9coenzymeAS5	05/17/2007	KCS
Performed Inventor Search	05/17/2007	KCS
Reviewed Priority applications, viz. USSN 60/318,861; 60/411,311 and 10/245, 098	05/17/2007	KCS
Google Search: Pain, glutamine cycle, glutamate transport, glutamate, Glutaminse shuttle	12/20/2007	KCS
since the amendments to the claims have not altered the invention scope, updated above search in WEST with same strategy as above	12/21/2007	KCS

/Dr. Kailash C Srivastava/ Examiner.Art Unit 1657	

SEARCH NOTES			
Search Notes	Date	Examiner	
UpdatedSearch in WEST with above strategy and additionally with following key words to furthe refine the search, despite the amendments filed 10/09/2007not altering the invention scope: Registry numbers and text name for each of glutamine synthjetase, glutamate dehydrogenase, pyruvate carboxylase, followed by combining that information with nhibitor, modulator, decrease, human, subject, and peripheral nervous system pain inflammation, application or administer and intravenous, subsut	12/25/2007	KCS	
snce the amendments to the claims have not altered the invention scope, updated above search in WEST with same strategy as above	10/09/2008	KCS	
uPDATED Inventor Search	10/09/2008	KCS	

INTERFERENCE SEARCH Class Subclass Date Examiner Updated Updated Patial Search in WEST 10/09/2008 KCS Patial Search in WEST 424 94.1 10/09/2008 KCS KCS

10/09/2008 10/09/2008

KCS

7.71

435

514

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